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(30) Priority:	(71) Applicant: CANON INC
(43) Date of application publication: 04.12.87	(72) Inventor: CHIBA MASAHIRO HIKUMA MASAHIKO MOROHOSHI NAOYA
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(54) RECORDING MATERIAL

(57) Abstract:

PURPOSE: To obtain excellent ink absorptivity and fixability, by providing an ink transport layer and an ink-holding layer, and setting the melting temperature of the ink transport layer to be not lower than a specified temperature.

CONSTITUTION: A recording material comprises a base as a support, an ink-holding layer provided on the support to absorb or trap a recording liquid or a recording agent, and an ink transport layer provided on the ink-holding layer to directly accept the recording liquid but have a liquid-passing property so that the recording agent can not remain therein. When the melting temperature of the ink transport layer is set to be at least 50°C, the layer has excellent coated film strength, does not show surface tackiness or blocking even

under high-humidity conditions, and images with clear density can be obtained. The ink transport layer comprises particles non-dyeable with the recording agent and a binder. The non-dyeable particles may be at least one kind of particles of an organic resin such as a thermoplastic resin and a thermosetting resin or a powder of an inorganic pigment treated to be nonporous. The binder may be polyvinyl alcohol, an acrylic resin, a styrene-acryl copolymer or the like. The recording material has excellent ink absorptivity, free from disorder in images, and capable of being used for high-speed recording.

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